## CANADIAN ELECTRONICS ENGINEERING

## Index of editorial features Volume 4 1960

sional Groups of the Institute of Radio Engineers.  arranged alphabetically under each classification.			Industrial Electronics Industrial process data reduction, H. C. Ratz		Feb. 4	
Aeronautical and Navigational Electronics	Irene	Page	Instrumentation			
Solid-state inverter provides reliable emergency	13500	1 age	An inexpensive transistor characteristic curve tracer for the laboratory, A. G. McNamara	Sept.	4	
power, A. E. Maine	May	19	Cathode ray oscilloscopes (table)	Mar.	4	
Antennas and Propagation			DAR prepares radar data for analysis, M. A.	A	2	
Resistive termination improves spiral antenna characteristics, F. V. Cairns	Jan.	32	Maclean  Design trends increase versatility of standard-	Aug.	2,	
Audio	Jan.	34	signal generators, W. F. Byers and G. P.			
Electronic music at Stratford, Robert Tanner	Nov.	37	McCouch	Mar.	4	
Automatic Control	2404.	31	New photographic films and techniques aid CRO trace recording, Kemon P. Taschioglou and			
Photocells control acetylene lights in unattended			H. P. Mansberg	Feb.	3	
lighthouses, H. Ross Smyth, J. C. Barnes and			New techniques extend bandwidth of cathode ray			
R. Beaulieu	Apr.	40	oscilloscopes, M. B. Crouch	Mar.	30	
mation, Arthur Porter	Dec.	40	of components with high accuracy, C. Rempel			
Broadcasting			and H. Reiche	Nov.	4	
Magnetic disc system permits automatic program-			Standard-signal generators (table) Thermoplastic film combines advantages of optical	Mar.	.50	
ming of broadcast stations, C. S. Broad	May	32	and magnetic recording, I. R. Dutton	Feb.	46	
Problems of transatlantic television transmission by undersea cable, R. J. Halsey and A. R. A.			Microwave Theory and Techniques			
Rendall	Apr.	34	Simple power divider for microwaves is continu-			
Circuit Theory			ously variable, A. Hendry	Nov.	38	
Cold cathode tube drives decade counter, P. G.			Military Electronics		-	
Hodgson	Арг.	29	New agreements help Canadian firms, Harold Price New reciprocal approval agreement for qualifi-	Nov.	25	
Compact pulse pre-amplifier has a dynamic range of 90 db, A. K. Scrivens	Sept.	44	cation of electronic parts, A. P. Harris	Nov.	32	
High level amplifier provides pulses of 5 micro-	осре.		Production sharing and Canadian defense elec-			
seconds to 5 milliseconds, W. G. Hoyle	Aug.	25	tronics, D. A. Golden	Nov.	28	
Static-magnetic regulator solves transient voltage problems, J. T. Keefe Part 1	Aug.	28	Nuclear Science			
Part 2	Sept.	37	Silicon junction devices detect nuclear particles, R. W. Jackson and P. P. Webb	Apr.	26	
Communications Systems				Apr.	20	
Data and its transmission, J. R. Simpson	July	29	Product Engineering and Production New horizons for epoxy resins, R. J. Brule	Aug.	32	
New 11-kmc microwave system provides short haul,	A	20	Precision investment casting solves waveguide			
light route service, J. E. A. Yeats	Apr.	30	design problems, W. L. Haney	May	26	
Component Parts Broadband isolation switches operate in Ku-band			Ultrasonics Engineering			
waveguides, A. Staniforth and K. Steele	Jan.	37	Semi-automatic ultrasonic machine cleans tele-	Sept.	34	
Low inductance mount keeps tunel diode from			phone relay contacts, H. L. Miller	эсри.	34	
oscillating, L. G. Cox	Sept.	31	Feature Reports Canadian display at 1960 Nuclear Congress pro-			
Education			motes exports	May	40	
Technical institutes begin to overcome shortage of technicians, I. R. Dutton	Dec.	33	Canadian tube manufacturers ask Japanese to			
Electron Devices	1000.	22	Canadians show little interest in IRE International	Aug.	36	
Compactron simplifies circuitry, cuts equipment			Convention	May	35	
costs, Harold Price	Aug.	34	Components and Equipment Directory	June	71	
Graphical method permits checking VHF transistor stability, M. A. Gullen and H. H. Schwartz	Nov	44	Conference delegates see continuing need for elec- tromagnetic relays, George Hardwick	Aug.	31	
Radical technique "grows" complete circuits from	Nov.	44	14th Annual Frequency Control Symposium and	, tug.		
semiconductors, S. W. Herwald	Mar.	33	1960 Electronic Components Conference, L. F.	c .		
Engineering Management			Government policy creating unemployment	Sept. July	46 52	
Do not oversell electronic equipment, I. R. Dutton	Dec.	37	IRE Symposium on Communications (program)	Oct.	51	
Problems facing industrial electronics manufac- turers in Canada, Eric W. Leaver	Dec.	30	Industry Review and Forecast 1959-1960	Jan.	22	
Problems facing users of industrial electronic	Dec.	20	Montreal meetings attract engineers to discuss communications	Dec.	44	
equipment, Harold Price	Dec.	38	New products review	Mar.	54	
Procurement decisions must be based on sound economic studies, I. R. Dutton	Dec.	34	Pollock urges government action to assist Cana-			
Engineering Writing and Speech	Det.	24	Proposed new patent act could stimulate more	Dec.	43	
Are your schematics doing their job? M. Barlow	Feb.	48	research in Canada, Don Peacock	May	50	
Production sharing requires different approach to			Pylon Electronic Development Co. Ltd., G. Duffy	May	29	
technical publications, J. F. Keay	Nov.	34	U. K. electronic exports to Canada	Apr.	39	